11 Publication number:

0 246 937 A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 87400864.2

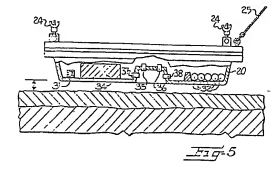
(51) Int. Cl.3: G 01 N 23/203

22 Date of filing: 15.04.87

- 30 Priority: 22.05.86 US 865776
- 43 Date of publication of application: 25.11.87 Bulletin 87/48
- (88) Date of deferred publication of search report: 08.11.89
- (24) Designated Contracting States: AT BE CH DE ES FR GB GR IT LI LU NL SE
- (7) Applicant: TROXLER ELECTRONIC LABORATORIES, INC. Post Office Box 12057 Cornwallis Road Research Triangle Park North Carolina 27708(US)
- (2) Inventor: Troxler, William F., Sr. P.O. Box 12957 Research Triangla Park North Carolina 27703(US)
- (24) Representative: Orès, Bernard et al, Cabinet ORES 6, Avenue de Messine F-75008 Paris(FR)

(54) Nuclear radiation apparatus and method for dynamically measuring density of test materials during compaction.

(57) The present invention provides an apparatus and method for dynamically measuring the density of soil, asphaltic material and the like during the compaction of the material. The gauge (20) includes a nuclear radiation source (31) and a nuclear radiation detector means (32) which are mounted in spaced relation from the surface of the test material to form an air gap therebetween. The gauge also includes means for measuring the size of the air gap between the test material and the source and detector system, and means to compensate for the effect of the size of the air gap to thereby obtain the density of the test material.





EUROPEAN SEARCH REPORT

Application Number

EP 87 40 0864

				EP 87 40 08
	DOCUMENTS CONS	SIDERED TO BE RELEVAN	T	
Category	Citation of document with of relevant	indication, where appropriate, passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 4)
Y	US-A-3 341 706 (S ** Column 2, lines 68 - column 3, lin	WIFT) 16-52; column 2, line e 38; claims 1-3,6 *	1,3-5,8 ,9,14, 15	G 01 N 23/203 E 01 C 19/28
Υ	INTERNATIONAL CONS no. 3, March 1983, Heath, Sussex, GB; * Page 140, column figure *	page 140, Havwards "New products"	1,3-5,8 ,9,14, 15	
	CIVIL ENGINEERING, 40-43, London, GB; * Page 41, middle page 43, left-hand page 43, top figur	"Product profile" column, line 12 - column, line 14:	1-3,8, 10,11, 14	
D,A	EP-A-0 108 845 (S * Abstract; claims	EAMAN) 1,9,10; figure 1 *	1,3,8, 10,11, 14	
	INTERNATIONAL CONS no. 8, August 1983 Havwards Heath, Su FORSSBLAD: "New tro " Page 61, middle o page 61, right-hand	, pages 59,61, ssex, GB; L. ends in compaction" column, line 15 -	1,8,10	TECHNICAL FIELDS SEARCHED (Int. Cl.4) G 01 N E 01 C
	CIVIL ENGINEERING, 42-44, London, GB; towards better comp * Page 42, right-ha 1-27 *	January 1984, pages J.D. LATHAM: "Aids paction" and column, lines	1,8,10	
	The present search report has b	een drawn up for all claims		**
	Place of search	Date of completion of the search	<u> </u>	
THE 114 ALLE		07-08-1989	THOMA	Examiner AS R.M.
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background T: theory or print E: earlier patent after the filing D: document cite L: document cite			e underlying the ir nument, but publish te of the application or other reasons	ivention ned on, or

EPO FORM 15th to.02 (P0401)